



अखिलभारतीयआयुर्विज्ञानसंस्थान, रायपुर(छत्तीसगढ़)
All India Institute of Medical Sciences, Raipur (Chhattisgarh)
Tatibandh, GE Road,
Raipur-492 099 (CG)
www.aiimsraipur.edu.in

H. AIIMS/R/HS/2018/SAP-10/1194/155/

Date: 16/01/18

Inviting Quotations for Purchase of consumables items (Hub Cutter & Sharp container) Under SAP, AIIMS Raipur through LPC

QUOTATION NOTICE

Sealed quotations are invited from intending registered Stockist / Distributors having TIN and relevant documents for Purchase of **Consumable items (Hub Cutter & Sharp container) Against SAP, AIIMS Raipur**. The quotation with copy of certificate of TIN & other documents should be submitted to office of **Store Officer Room No. – 51, 2nd floor Ayush Buliding, Gate No. 1 up To 23/01/18 before 3:00 pm**. The quotations will be opened on the same day at 3:30pm. Details of item are given as under:-

Requirement of Hub cutter & Sharp Container under SAP

S. No.	Name of Item	Qty	Unit	Brand/ Make	HSN Code	Basic price	GST%			All Inclusive cost
							SGST	CGST	IGST	
1	Puncture Proof Sharp replaceable container capacity 3 litre CE approved (Description attached in Annexure A)	200	Nos							
2	Sharp (Manual needle cum syringe hub destroyer with container) capacity 3 litre CE approved (Description attached in Annexure A)	40	Nos							

Terms & Condition

1. Firm to mention Make/Brand name in their quotation.
2. GST should be clearly mentioned in the offer.
3. Document relating to registration of firm i.e. GST/ Tin number and relevant document should be submitted along with quotation.
4. Products are certified from ISI/GMP/FDA/CE0434/ISO as applicable, the Certificate to this effect should be attached
5. Supply should be done within 15 days after Placement of PO.
6. Price should be FOR Destination basis (i.e. concerned department).
7. 100% Payment will be released after certification from Major OT department..
8. Quotation Name/No. and due date of opening must be mentioned on top of envelops.

9. LD @ 0.5% of delayed supply per week or part of week for delay of supply of material subject to maximum up to 10% of delayed supply to be deducted.
10. AIIMS Raipur reserves the right to place order for full or part quantity to one or more firms. The AIIMS, Raipur reserves the right to increase/decrease the number of required quantity.
11. All other terms & condition as per GCC applicable.
12. Material to be delivered at Gate No-01, Hospital Store ,AYUSH PMR Building, 2nd Floor, Room No- 56.
13. **Validity of the quotation should be 90 days from the date of opening.**
14. Firm to submit documentary evidence in support of claim for GST at the time of Submission of Bills

Stores Officer (H)
AIIMS, Raipur (C.G.)

Annexure-A

Technical Specification for Hub Cutter:

Manual Hub cutter with Disposable and puncture proof containers with hermetic closure for sharp cutting waste (3 Litre):-

1. Should Destroy Syringe and Needle both un single action.
2. Should not require Battery and Electric power for operation with Stainless Steel Stand.
3. Dimension in CMS: L-16.5 x W-16.5 x H-40 Hardened blades made up of Stainless steel alloy (sand blasted
4. Cutter must be supplied with stainless steel 6 inches handle or more and with a Knob.
5. The Disposable puncture proof container for cut needle and hub should be autoclavable and inenarrable should have minimum capacity of at least 3 litres.
6. Temporary and Permanent closer facility.
7. Containers should be easily removable from the main assembly for discarding of needle and hub.
8. Should be ISO and CE Certified

Technical Specification for Sharp Container:

1. Disposable and un- Pierce-able containers hermetic closure for sharp and cutting waste.
2. Should be available in 3 litre compatible to the needle and hub cutter equipment.
3. Should must have wide opening with indents for needle removal.
4. Should be made up of environment friendly medical grade autoclavable and inenarrable material
5. Should have definitive safety lock. Should have temporary closer facility when in use and also permanent closer facility. Once filled and needs to be disposed.
6. Facility to mount on wall or pole using universal mounting bracket.
7. Should be CE Approved and ISO Marked Quality.